

SCHEDULE MANAGEMENT SYSTEM AND SCHEDULE MANAGEMENT
APPARATUS FOR MOBILE USERS

5

ABSTRACT OF THE DISCLOSURE

A schedule table is stored in a RAM of a schedule
10 management apparatus and in a schedule storage section of
a management center. The schedule management apparatus
transmits a present position detected by a GPS to the
management center continuously. The management center
calculates a required time period to move from the
15 present position of the schedule management apparatus to
a place included in the schedule table and, when a time
calculated from an expected start time of the schedule is
reached, transmits an alarm to the schedule management
apparatus. This alarm is displayed on a display section
20 of the schedule management apparatus. By starting to
move to the scheduled place, a user can arrive at the
place before the expected start time even when the user
starts from a place quite far from the scheduled place.